APPENDIX C 404(B) CHEMICAL-BIOLOGICAL IMPACTS

404(B) Chemical-Biological Impacts

(1)		s the material to be discharged primarily sand and gravel or other particulate matter larger in ize than silt?						
		Yes _)	X		No		
(2)	Is the material to be discharged for the purpose of beach nourishment or restoration and is composed predominantly of sand, gravel, or shell with particle size equivalent to that already present?							
		Yes _				No		X
(3)	(a)	ls the ma material?		propose	ed for discha	rge substar	ntia	ially the same as the receiving substrate
		Yes _)	X		No		
	(b)	Is the site from which the material proposed for discharge to be taken, sufficiently removed from sources of pollution to provide reasonable assurance that such material is not contaminated?						
		Yes _)	X		No		
	(c)	Can conditions be imposed on the subject discharge to provide reasonable assurance that the material will not be moved in a manner damaging to the environment outside the disposal site?						
		Yes _)	Χ		No		